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			Country Code ³ Number ⁴ Kind Code ⁵ (if known)		of Cited Document	۰
			AU 200232990 B2	10-17-2002	GRD Minproc Limited	
			JP 2001-049481	02-20-2001	Sumitomo Metal Mining Co, Ltd.	Ξ
		-	EP 0 522 978 A1	01-13-1993	Newmont Mining Corporation	_
			WO 00/11228	03-02-2000	Technological Resources Pty.Ltd.	Ξ
			WO 02/42503	05-30-2002	Orthotech Industrial Corporation	Ξ
			WO 84/00563	02-16-1984	Dextec Metallurgical Pty. Ltd.	_
			AU-B-75848/81	04-15-1982	Dextec Metallurgical Pty. Ltd.	_
			WO 03/091463	11-06-2003	Outokumpu Ojy	
			CA 2025116	03-19-1991	Rio Linda Chemical Co., Inc.	
-			CN 1253284	04 26 2006	Univ Lanzhou Tech	_
	EXAMINER		/Richard Rump/	DATE	03/23/2010	

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recovery," CIM Bulletin, 1983, Vol. 76, No. 857, Canada.			DAHYA et al., "Developments in Carbon-in-Pulp technology for gold						
Supplementary Partial European Search Report, dated May 4, 2007.			recovery," CIM Bulletin, 1983, Vol. 76, No. 857, Canada.						
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